

AMENDMENTS TO CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the application:

1. (Currently Amended) Supply A supply unit for electric power and/or water derived from renewable energies comprising energies, comprising:
a box type profile frame (1), characterized in that the box frame;
openable solar panels, forming a box, swivable into a plane of an upper side of
the box so as sides in the plane of the upper side of the box form openable solar panels
~~(6)~~ and the cross-shaped arrangement of the solar panels, so formed, can panels is
formed that may tilt about a horizontal axis on the profile frame; frame (1),
wherein on its top side, as seen from above, a further square, box type frame is
arranged, which contains a further solar panel and is connected to one top side of the
box type profile frame so that the further solar panel may be swiveled about a horizontal
axis;
wherein on all sides of the square-at-top frame are connected, in a swiveling
way, respective peripheral square frames each of same size and each containing a solar
panel, so that a cube is formed from the five square frames when the five square frames
are swiveled downwards, and that the peripherally connected square frames may be
swiveled in the plane of the central square frame and can be locked against the central
square frame in the swiveled condition;
wherein the central square frame may be locked in each of its swiveled
positions, and further, an openable vertical pole is arranged, on which a wind mill with
blades, generator, and wind tail elements may be mounted and which may be similarly
accommodated in the inside space of the box type profile frame; and
wherein various modules, working as interfaces, are built in the inside of the
box-type profile frame so that the supply unit offers, in accordance with the varying
need, a choice of at least one of:
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accumulation of electrical energy from sunlight;

accumulation of electrical energy from a separate wind generator;
pumping water from stationary, flowing stretch of water or ground
water:
treatment of drinking water through purification of supplied dirty water;
delivery of electric power for different consumers; and
direct current generation with hydrogen by means of fuel cells and vice
versa hydrogen/oxygen production by splitting water with Direct Current.

2. (Cancelled)

3. (Currently Amended) Supply The supply unit for electric power and/or water derived from renewable energies according to any of the preceding Claims, characterized in that to claim 1, wherein:

a base of the box type profile frame stands on wheels: (1) with its base side stands on wheels (2) and on its top side (3), as seen from above, a further square, box type frame (16) is arranged, which contains a solar panel (7) and is connected to one top side of the box type profile frame (1) in such a way that it can be swiveled about a horizontal axis (8), wherein on all sides of this square at top frame (16), a peripheral square frame (5) each of same size, each containing a solar panel (6), is connected in a swiveling way, so that a cube is formed from the five square frames (16,5) when these are swiveled downwards, and that the peripherally connected square frame (5) can be swiveled in the plane of the central square frame (16) and can be locked against the central square frame (16) in this swiveled condition, that the central square frame (16) can be locked in each of its swiveled position, further that

15 in the inside space of the box type profile frame 1, on whose frame, on whose one side a telescopic side the telescopic pole, pole or a pole, built from several segments or an openable vertical pole (10) is pole is arranged, on which the windmill with the blades, the generator, and the wind tail elements may be a wind mill (11) with blades (12), generator (17) and wind tail elements (15) can be mounted and which can be may

20 be similarly accommodated in the inside space of the box type profile frame 1, and that frame:

the box type profile frame 1 has several frame has the plurality of box type modules (24-26), which can be modules, which may be inserted drawer like from one side and can be may be locked in the inserted position, wherein position;

25 one of them of the modules contains at least an inverter/rectifier (68) with battery (67) or with a battery or a direct current-hydrogen generator with fuel cells and the electronic control unit (69) for unit for all the electronic components, one more of the electronic components containing contains the wind mill blades, the generator with wind hub, and the wind tail element, and blades (12), the generator (17) with wind mill hub (13) and wind tail element (15), and one more contains a water pump (41) and filtering device (17) with pump and filtering device with connections for supply and delivery of water.

30 4. (Currently Amended) Supply The supply unit for electric power and water derived from renewable energies according to any of the preceding Claims, characterized in that claim 1, wherein:

5 a cube shaped box is formed when the with the swiveled down central, square solar panel frame, which is on the top frame (16), which is on top side of the box type lower profile frame 1 and with frame, and when the profile frame 5, which frame, which is connected to the former and is former, is folded down at right angle to the same, the same, a cube shaped box is formed.

5.-10. (Cancelled)